APPARATUS METHOD AND SYSTEM FOR IMPROVED FEEDBACK OF POINTING DEVICE EVENT PROCESSING

ABSTRACT OF THE DISCLOSURE

Events generated by a user of a pointing device are received into an event buffer and eventually removed from the event buffer by a receiving process such as an interface driver associated with an operating system. Information regarding the pointing device events residing within the event buffer is collected and used by a feedback module to improve the computing experience. Feedback regarding the collected information may include visual feedback, audible feedback, tactile feedback, or the like. The present invention improves user interaction with a computing system by providing additional information regarding the status of pointing device events and processes.